

ISO/IEC TR 29199-1:2011-07 (E)

Information technology - JPEG XR image coding system - Part 1: System architecture

Contents		Page
Foreword		v
1	Scope	1
2	Terms and definitions	1
3	Abbreviations	6
4	The JPEG XR image coding system	7
5	General overview of technical design	7
5.1	Basic technology structure	7
5.2	Supported image format types	8
5.3	Decoded image structure and interpretation	9
5.4	Data processing hierarchy and structures	10
5.5	The JPEG XR transform structure and hierarchy	11
5.6	Handling of image and tile boundaries	13
5.7	Quantization and lossless representation	13
5.7.1	Overall quantization design concepts	13
5.7.2	Quantization control on a spatial region basis	14
5.7.3	Quantization control on a frequency band basis	14
5.7.4	Quantization control on a colour plane component basis	14
5.7.5	Quantization control type combinations	14
5.8	Prediction of transform coefficients and coded block patterns	14
5.9	Adaptive ordering of coefficient scanning pattern	15
5.10	Entropy coding of transform coefficients	15
5.11	Codestream structure	16
6	JPEG XR design in relation to baseline JPEG and JPEG 2000	17
6.1	General	17
6.2	Image area partitions	18
6.3	Image fidelity refinement	18
7	High dynamic range (HDR) image coding	18
7.1	HDR formats supported in JPEG XR	18
7.2	HDR signal processing design in JPEG XR	19
7.3	Examples of HDR applications for JPEG XR	19
8	JPEG XR profiles and levels	19
8.1	Overview of profiles and levels	19
8.2	Sub-Baseline profile	20
8.3	Baseline profile	20
8.4	Main profile	20
8.5	Advanced profile	20
8.6	Levels	21
9	JPEG XR encoding practices	21
9.1	General encoding guidelines	21
9.2	Encoding for random access	21
9.3	Guidelines for tile size selection	22
10	The JPEG XR decoding process functionality	23

10.1	JPEG XR decoding process structure	23
10.2	Output colour conversion	24
10.3	Resolution scalability at decoder	24
10.3.1	General	24
10.3.2	DC-only image decoding	24
10.3.3	DC plus LP image decoding	24
10.4	Quality scalability at decoder	25
10.5	Spatial random access at decoder	25
11	JPEG XR codestream compressed-domain manipulation	25
11.1	General	25
11.2	Flexbits trimming	26
11.3	Flexbits and HP band elimination	26
11.4	Flexbits and HP and LP band elimination	26
11.5	Spatial versus frequency codestream mode switching	26
11.6	Rotation and flip	26
11.7	Compressed-domain region of interest extraction	26
11.8	Switching between interleaved and planar alpha planes	27
11.9	Compressed-domain retiling	27